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Select Download Database. You will be given the ... The Qualifiers menu option

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٠..

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... can now be guickly selected or unselected using new Select and Unselect ... Modified

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monitoring data originating from the internal database, called "History". ...

tables, and select or create the elements from which to, charge, ...

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SSG Autologon Using Proxy Radius

SESM or SSD forwards user login information to SSG, which forwards the ...

The RADIUS attributes are part of the user database held on the RADIUS AAA server ...

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command ... Software, Inc., Confidential and Proprietary Information xviii SQL ...

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SSG Features in Release 12.2(4)B - SSG AutoLogon Using Proxy ...

SESM or SSD forwards User login information to the SSG, which forwards the ...

the Radius attributes are part of the User database held on the Radius AAA ...

www.psionic.com/en/US/products/sw/iosswrel/ ps5012/products_feature_guide_chapter09186a008008778e.html

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Service Selection Gateway (SSG) [Cisco IOS Software Releases 12.2 ...

RADIUS Mode—This Mode obtains subscriber and Service information from a RADIUS

... to do This, SSG uses an algorithm to create a Service Access Order List ...

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... You can use the arrow buttons on the toolbar to navigate between the files view and your list of ... To create an empty storage: 1 Select Views | Storages ...

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Create New. 'will create a new database. Note, a peak database consists of three

... 'again and select and read. the PDF-NBS file. After that the database ...

www.geologie.uni-frankfurt.de/Staff/ Homepages/Petschick/PDFs/MacDiff Manual E.pdf - Similar pages

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Central database. Currently available are mineral data of: complete set, Sedimen-

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Service Selection Gateway (SSG) Features in Release 12.2(13)T ...

... If the AAA is configured to **select** profiles based on ... extracting all of the parameters needed to **create** the Packet Data ... Step 3 To **view** the IP address pool for a ... www.cisco.rw/en/US/products/sw/iosswrel/ ps1839/products_feature_guide_chapter09186a0080110bf7.html - 101k - Supplemental Result - <u>Cached</u> - <u>Similar pages</u>

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... After you **create** your prototype with QuickGen in batch mode ... Vanguard Administrator gives you the ability to optionally **view** live **information** directly from ... www.umsystem.edu/.../is/itss/documentation/ lpp/vra/Vanguard%20Administrator%205.1%20Tech% 20Reference.pdf - Supplemental Result - <u>Similar pages</u>

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the View Transmission Function (VT) to produce the same result as ...

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Database (Option N). When you select option N, the Structural Summaries panel displays and presents a view of SQL activity in which information is grouped ...

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Allows saving messages on the **database** for later sending. Accepts html, smiles, photos and ... Module user can **view** his messages (sent and received). ...

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originate (IS-IS) IP2R-202 ... show crypto engine accelerator sa-database SR-458 ...

www-europe.cisco.com/en/US/products/sw/

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show crypto engine accelerator sa-database SEC-1030. show crypto engine accelerator statistic ... show ip dhcp relay information trusted-sources IAD-246 ... cco.cisco.com/univercd/cc/td/doc/ product/software/ios124/124mindx/124index.htm - 1771k -

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DB-728 ... default-information originate (IPv6 IS-IS) IPv6R-152 ...

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DB-728 ... default-INFORMATION originate (IPv6 IS-IS) IPv6R-152 ...

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Bricolage-Commits svn:Bricolage rev 5927 - in bricolagetrunk ... by drawing on extant elements to Create a New end product. Element ... +Prompts the User for some information and then returns the value entered. ...

archives.devshed.com/a/ml/200409-434959/ BricolageCommits-synbricolage-rev-5927-in-bricolagetrunk-bin-

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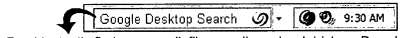
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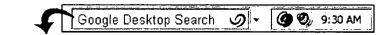
... Figure 38 Profile of metabolically labeled PCs from P ... Contrary to the classical view

of the plasma ... for entry into the cell, to create sheltered environments in ...

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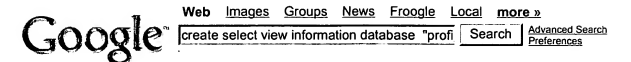


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for transfer to ... To invoke expanded information on a thesaurus term, enter ...

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DB2 Step: Press F8 (Database view). 13. DB2 Step: The Data Group Database Status

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overlaps, we preferentially select those cluster models from ... is biased when

a large part of the outer profile is excluded ...

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We adopt the commonly held view that the density of the Universe is ... of shape

information, (4.43) can be used in the weak lensing limit [where κ ...

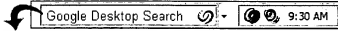
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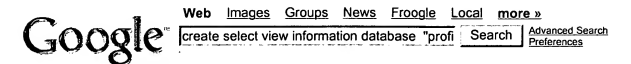


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1 Fast detection of communication patterns in distributed executions

window

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Publisher: IBM Press

Full text available: pdf(4.21 MB) Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

2 The XXII self-assessment: the ethics of computing



Eric A. Weiss

November 1990 Communications of the ACM, Volume 33 Issue 11

Publisher: ACM Press

Full text available: pdf(2.45 MB)

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<u>review</u>

3 Conference abstracts



January 1977 Proceedings of the 5th annual ACM computer science conference

Publisher: ACM Press

Full text available: pdf(3.14 MB)

Additional Information: full citation, abstract, index terms

One problem in computer program testing arises when errors are found and corrected after a portion of the tests have run properly. How can it be shown that a fix to one area of the code does not adversely affect the execution of another area? What is needed is a quantitative method for assuring that new program modifications do not introduce new errors into the code. This model considers the retest philosophy that every program instruction that could possibly be reached and tested from the ...

4 Level II technical support in a distributed computing environment



Tim Leehane

September 1996 Proceedings of the 24th annual ACM SIGUCCS conference on User

services

Publisher: ACM Press

Full text available: pdf(5.73 MB) Additional Information: full citation, references, index terms

5 Ethical issues related to internet development and research

M. Dee Medley, Rebecca H. Rutherfoord, G. Ernest Anderson, R. Waldo Roth, Stuart A. Varden

December 1998 Working Group reports of the 3rd annual SIGCSE/SIGCUE ITICSE conference on Integrating technology into computer science education

Publisher: ACM Press

Full text available: pdf(77.36 KB) Additional Information: full citation, references, index terms

6 Ethical issues related to internet development and research

M. Dee Medley, Rebecca H. Rutherfoord, G. Ernest Anderson, R. Waldo Roth, Stuart A. Varden

October 1998 ACM SIGCUE Outlook, Volume 26 Issue 4

Publisher: ACM Press

Full text available: pdf(1.60 MB)

Additional Information: full citation, abstract, references, citings, index terms

This paper discusses ethical issues concerning Internet development, presentation and research. A brief overview of the major ethical issues related to computing is followed by a discussion of ethical issues specific to the use of the Internet. We will look at the implications of these issues for particular population groups such as children, women, disabled persons, and the low socio-economic class. Finally, we offer suggestions for how these issues can be brought into the computer or informati ...

7 Launching the new era

Kazuhiro Fuchi, Robert Kowalski, Koichi Furukawa, Kazunori Ueda, Ken Kahn, Takashi Chikayama, Evan Tick

March 1993 Communications of the ACM, Volume 36 Issue 3

Publisher: ACM Press

Full text available: pdf(3.45 MB) Additional Information: full citation, references, index terms, review

8 Technical papers: software maintenance: Evolving legacy system features into fine-

grained components

Alok Mehta, George T. Heineman

May 2002 Proceedings of the 24th International Conference on Software Engineering

Publisher: ACM Press

Full text available: pdf(1.42 MB) Additional Information: full citation, abstract, references, index terms

There is a constant need for practical, efficient, and cost-effective software evolution techniques. We propose a novel evolution methodology that integrates the concepts of features, regression tests, and component-based software engineering (CBSE). Regression test cases are untapped resources, full of information about system features. By exercising each feature with its associated test cases using code profilers and similar tools, code can be located and refactored to create components. These ...

Ethical issues related to Internet development and research



M. Dee Medley, Rebecca H. Rutherfoord, G. Ernest Anderson, R. Waldo Roth, Stuart A. Varden



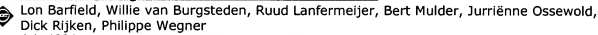
December 1998 ACM SIGCSE Bulletin, Volume 30 Issue 4

Publisher: ACM Press

Full text available: pdf(1.65 MB) Additional Information: full citation, abstract, index terms

This paper discusses ethical issues concerning Internet development, presentation and research. A brief overview of the major ethical issues related to computing is followed by a discussion of ethical issues specific to the use of the Internet. We will look at the implications of these issues for particular population groups such as children, women, disabled persons, and the low socio-economic class. Finally, we offer suggestions for how these issues can be brought into the computer or informati ...

10 Interaction design at the Utrecht School of the Arts



July 1994 ACM SIGCHI Bulletin, Volume 26 Issue 3

Publisher: ACM Press

Full text available: pdf(5.38 MB) Additional Information: full citation, abstract, citings, index terms

The "Hogeschool voor de Kunsten Utrecht" (Utrecht School of the Arts, Utrecht, The Netherlands) offers a four-year curriculum in interaction design (roughly equivalent to an MA) and a one year master of arts degree in interactive multimedia. The material here presents our approach to interaction design as a discipline and the curriculum that embodies this approach. It features a collection of thoughts and snapshots-- we regard it as work in progress. Interaction design is a new field. It is grow ...

11 The Logical Record Access Approach to Database Design



Toby J. Teorey, James P. Fry

June 1980 ACM Computing Surveys (CSUR), Volume 12 Issue 2

Publisher: ACM Press

Full text available: pdf(2.81 MB) Additional Information: full citation, references, citings, index terms

12 Information systems security design methods: implications for information systems



development Richard Baskerville

December 1993 ACM Computing Surveys (CSUR), Volume 25 Issue 4

Publisher: ACM Press

Full text available: pdf(3.44 MB)

Additional Information: full citation, abstract, references, citings, index

terms

The security of information systems is a serious issue because computer abuse is increasing. It is important, therefore, that systems analysts and designers develop expertise in methods for specifying information systems security. The characteristics found in three generations of general information system design methods provide a framework for comparing and understanding current security design methods. These methods include approaches that use checklists of controls, divide functional req ...

Keywords: checklists, control, integrity, risk analysis, safety, structured systems analysis and design, system modeling

Modeling software architectures in the Unified Modeling Language Nenad Medvidovic, David S. Rosenblum, David F. Redmiles, Jason E. Robbins





January 2002 ACM Transactions on Software Engineering and Methodology (TOSEM),

Volume 11 Issue 1

Publisher: ACM Press

Full text available: pdf(779.54 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms, review

The Unified Modeling Language (UML) is a family of design notations that is rapidly becoming a de facto standard software design language. UML provides a variety of useful capabilities to the software designer, including multiple, interrelated design views, a semiformal semantics expressed as a UML meta model, and an associated language for expressing formal logic constraints on design elements. The primary goal of this work is an assessment of UML's expressive power for modeling software archit ...

Keywords: C2, Object Constraint Language, Rapide, Unified Modeling Language, Wright, formal modeling, object-oriented design, software architecture

14 Social navigation: Making web sites be places for social interaction

٩

Andreas Girgensohn, Alison Lee

November 2002 Proceedings of the 2002 ACM conference on Computer supported cooperative work

Publisher: ACM Press

Full text available: pdf(617.04 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u>

Technology can play an important role in enabling people to interact with each other. The Web is one such technology with the affordances for sharing information and for connecting people to people. In this paper, we describe the design of two social interaction Web sites for two different social groups. We review several related efforts to provide principles for creating social interaction environments and describe the specific principles that guided our design. To examine the effectiveness of ...

Keywords: awareness, common ground, communication, cooperation, participation, practice and experience, social interaction, usability, usage data, web-based collaboration

15 Social navigation: "Ask before you search": peer support and community building with



Amnon Ribak, Michal Jacovi, Vladimir Soroka

November 2002 Proceedings of the 2002 ACM conference on Computer supported cooperative work

Publisher: ACM Press

Full text available: pdf(316.04 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

This paper presents ReachOut, a chat-based tool for peer support, collaboration, and community building. We describe the philosophy behind the tool and explain how posting questions in the open directly benefits the creation, distribution, and use of organizational knowledge, in addition to enhancing the cohesion of the community involved. ReachOut proposes new methods of handling problems that include locating, selecting, and approaching the right set of potential advisers. We discuss the advan ...

Keywords: community building, expertise location, instant messaging, organizational knowledge, peer support

16 Conceptual learning in database design
Yannis E. Ionnidis, Tomas Saulys, Andrew J. Whitsitt





July 1992 ACM Transactions on Information Systems (TOIS), Volume 10 Issue 3

Publisher: ACM Press

Full text available: pdf(2.00 MB)

Additional Information: full citation, abstract, references, citings, index terms

This paper examines the idea of incorporating machine learning algorithms into a database system for monitoring its stream of incoming queries and generating hierarchies with the most important concepts expressed in those queries. The goal is for these hierarchies to provide valuable input to the database administrator for dynamically modifying the physical and external schemas of a database for improved system performance and user productivity. The criteria for choosing the appropriate lea ...

Keywords: /UNIMEM, COBWEB, adaptive database systems, learning from examples

17 Retrieval based on user behaviour



A. J. Kok, A. M. Botman

May 1988 Proceedings of the 11th annual international ACM SIGIR conference on Research and development in information retrieval

Publisher: ACM Press

Full text available: pdf(1.73 MB) Additional Information: full citation, abstract, references, index terms

This paper gives an overview of the ongoing research in the Active Data Bases project at the Vrije Universiteit, Amsterdam. In this project we are specifying and building a system that helps a user in his search for useful and interesting information in large, complex information systems. The system is able to do this, because it learns from the interaction about the users and the data it contains. The indications of the users are expressed in terms of interests in the data, which serve as ...

18 Cases and experiences: The workplace as a learning laboratory: the winding road to



E-learning in a Norwegian service company

Anders I. Mørch, Bård Ketil Engen, Hege-René Hansen Åsand

July 2004 Proceedings of the eighth conference on Participatory design: Artful integration: interweaving media, materials and practices - Volume 1

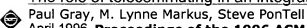
Publisher: ACM Press

Full text available: Additional Information: full citation, abstract, references, index terms

Over a 1 1/2 year period, we have participated in the introduction of E-learning in a Norwegian service company, a petrol station division of an oil company. This company has an advanced computer network infrastructure for communication and information sharing, but the primary task of the employees at the petrol stations is serving customers. We identify some challenges to introducing E-learning in this kind of environment. A primary emphasis has been on using participatory design techniques in ...

Keywords: e-learning, learning-on-demand, organization of work, role-playing, workplace learning

19 The role of telecommuting in an integrated workplace: the WorkSmart project



April 1996 Proceedings of the 1996 ACM SIGCPR/SIGMIS conference on Computer personnel research

Publisher: ACM Press

Full text available: pdf(1.63 MB)

Additional Information: full citation, references, index terms

20 Influence of agenda creation and use on meeting activities and outcomes: report on



initial results

Fred Niederman, Roger Volkema

April 1996 Proceedings of the 1996 ACM SIGCPR/SIGMIS conference on Computer personnel research

Publisher: ACM Press

Full text available: pdf(1.23 MB)

Additional Information: full citation, references, index terms

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Relevance scale

21 Statistical profile estimation in database systems

Michael V. Mannino, Paicheng Chu, Thomas Sager

September 1988 ACM Computing Surveys (CSUR), Volume 20 Issue 3

window

Publisher: ACM Press

Full text available: pdf(2.94 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u>

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22 Antecedents and consequences of job satifaction among information center





employees

Magid Igbaria, Tor Guimaraes

May 1992 Proceedings of the 1992 ACM SIGCPR conference on Computer personnel research

Publisher: ACM Press

Full text available: pdf(1.39 MB) Additional Information: full citation, references

23 Implementing role based access control for federated information systems on the web



Kerry Taylor, James Murty

January 2003 Proceedings of the Australasian information security workshop conference on ACSW frontiers 2003 - Volume 21 CRPITS '03

Publisher: Australian Computer Society, Inc.

Full text available: pdf(217.89 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

There is rapidly increasing interest in Australia in on-line sharing of information stored in corporate databases, especially within and between staff of independent government agencies. Biological collections databases and population health GIS are good examples of the frequent situation where database custodians are looking for dynamic, distributed, heterogenous federated information system models for information sharing within loosely constituted communities. This paper describes a security m ...

Keywords: RBAC, federated databases

24 Agenda: a personal information manager



S. Jerrold Kaplan, Mitchell D. Kapor, Edward J. Belove, Richard A. Landsman, Todd R. Drake July 1990 Communications of the ACM, Volume 33 Issue 7

Publisher: ACM Press

Full text available: pdf(1.45 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

The free-form, evolving, personal information that people deal with in the course of their daily activities requires more flexible data structures and data management systems than tabular data structures provide. A tool for managing personal information must conveniently handle freetextual data; allow for structure to evolve gracefully as the database grows; represent unnormalized data; and support data entry through database views. We have designed a new type of database t ...

25 Development of an object-oriented DBMS



David Maier, Jacob Stein, Allen Otis, Alan Purdy

June 1986 ACM SIGPLAN Notices, Conference proceedings on Object-oriented programming systems, languages and applications OOPLSA '86, Volume 21 Issue 11

Publisher: ACM Press

Full text available: pdf(1.12 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

We describe the results of developing the GemStone object-oriented database server, which supports a model of objects similar to that of Smalltalk-80. We begin with a summary of the goals and requirements for the system: an extensible data model that captures behavioral semantics, no artificial bounds on the number or size of database objects, database amenities (concurrency, transactions, recovery, associative access, authorization) and an interactive development environment. Object-orient ...

²⁶ Knowledge management II: Concepts for usable patterns of groupware applications



Thomas Herrmann, Marcel Hoffmann, Isa Jahnke, Andrea Kienle, Gabriele Kunau, Kai-Uwe Loser, Natalja Menold

November 2003 Proceedings of the 2003 international ACM SIGGROUP conference on Supporting group work

Publisher: ACM Press

Full text available: pdf(305.46 KB)

Additional Information: full citation, abstract, references, citings, index

Patterns, which are based on in-depth practical experience, can be instructing for the design of groupware applications as socio-technical systems. On the basis of a summary of the concept of patterns - as elaborated by the architect Christopher Alexander - its adoptions within computer science are retraced and relationships to the area of groupware are described. General principles for patterns within this domain are formulated and supported by examples from a wide range of experience with know ...

Keywords: CSCW, knowledge management, pattern, pattern language, socio-technical systems

27 Laws and applications: 'I didn't buy it for myself' privacy and ecommerce



personalization

Lorrie Faith Cranor

October 2003 Proceedings of the 2003 ACM workshop on Privacy in the electronic society

Publisher: ACM Press

Full text available: pdf(117.67 KB) Additional Information: full citation, abstract, references, index terms

Ecommerce personalization can help web sites build and retain relationships with customers, but it also raises a number of privacy concerns. This paper outlines the privacy risks associated with personalization and describes a number of approaches to personalization system design that can reduce these risks. This paper also provides an overview of the fair information practice principles and discusses how they may be applied to the design of personalization systems, and introduces privacy laws a ...

Keywords: ecommerce, personalization, privacy

28 <u>Different perspectives on information systems: problems and solutions</u>

Kalle Lyytinen

March 1987 ACM Computing Surveys (CSUR), Volume 19 Issue 1

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(4.29 MB) terms

The paper puts information systems (IS) research dealing with IS problems into perspective. IS problems are surveyed and classified. Using the IS research framework suggested by Ives, Hamilton, and Davis, research into IS problems is classified into several perspectives whose relevance in coping with the problems is discussed. Research perspectives focusing on IS operations environment, IS development process, IS development organization, IS development methods, and IS theories are distingu ...

29 "Stuff goes into the computer and doesn't come out": a cross-tool study of personal



information management Richard Boardman, M. Angela Sasse

April 2004 Proceedings of the SIGCHI conference on Human factors in computing

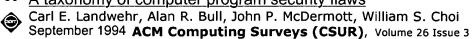
Publisher: ACM Press

Full text available: pdf(218.17 KB) Additional Information: full citation, abstract, references, index terms

This paper reports a study of Personal Information Management (PIM), which advances research in two ways: (1) rather than focusing on one tool, we collected cross-tool data relating to file, email and web bookmark usage for each participant, and (2) we collected longitudinal data for a subset of the participants. We found that individuals employ a rich variety of strategies both within and across PIM tools, and we present new strategy classifications that reflect this ...

Keywords: email, files, personal information management, tool integration, user study, web bookmarks

30 A taxonomy of computer program security flaws

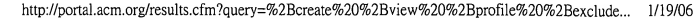


Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(3.81 MB) terms, review

An organized record of actual flaws can be useful to computer system designers, programmers, analysts, administrators, and users. This survey provides a taxonomy for





computer program security flaws, with an Appendix that documents 50 actual security flaws. These flaws have all been described previously in the open literature, but in widely separated places. For those new to the field of computer security, they provide a good introduction to the characteristics of security flaws and how they ...

Keywords: error/defect classification, security flaw, taxonomy

31 The management of end-user computing: status and directions

James C. Brancheau, Carol V. Brown

December 1993 ACM Computing Surveys (CSUR), Volume 25 Issue 4

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(3.74 MB) terms

The development of computing applications by the people who have direct need for them in their work has become commonplace. During the 1980s, development of applications by "end users" accelerated and became a key management and research concern. Known as "end-user computing," the phenomena and research associated with this trend cross a variety of disciplines. This article critically surveys the published literature on end-user computing (EUC) management according t ...

Keywords: desktop computing, end-user computing, information center, information technology management, personal computing

32 Community portals through communitization

Vanessa Donnelly, Roland Merrick

June 2002 ACM SIGCAPH Computers and the Physically Handicapped, Proceedings of the 2003 conference on Universal usability CUU '03, Issue 73-74

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(226.95 KB) terms

Governments wishing to achieve high citizen adoption from electronic services need to provide solutions that are not only technically accessible, but usable and engaging to large numbers of people. Citizen diversity makes this a real challenge. Designing the best user experience for diverse users will require alternative designs on potentially different devices. The cost of doing this may prove prohibitive. One answer is to leverage "the third sector" i.e. voluntary organizations, special intere ...

Keywords: communitization, eGovernment, online communities, portals, social inclusion, universal usability, web services

33 Information systems strategy and implementation: a case study of a building society



G. Walsham, T. Waema

April 1994 ACM Transactions on Information Systems (TOIS), Volume 12 Issue 2

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(1.82 MB) terms

The formation and implementation of strategy with respect to computer-based information systems (IS) are important issues in many contemporary organizations, including those in the financial services sector. This paper describes and analyzes an indepth case study of the strategy formation and implementation process in one such organization, a medium-sized UK building society, and relates the process to its

organizational and broader contexts; the organization is examined over a period of s ...

Keywords: change process, culture, implementation, multilevel context, politics, strategy

34 Mobile services and technology track: Extending knowledge management to mobile





workplaces

Volker Derballa, Key Pousttchi

March 2004 Proceedings of the 6th international conference on Electronic commerce **ICEC '04**

Publisher: ACM Press

Full text available: Topdf(255.69 KB) Additional Information: full citation, abstract, references, index terms

Knowledge and Knowledge Management (KM) are evolving into an increasingly eminent source of competitive advantage. However, for the time being, the potential of KM is usually limited to stationary workplaces. This excludes a multiplicity of mobile workers, many of them in charge of knowledge-intensive activities. This paper examines the capabilities and limitations of mobile technology usage in order to support KM. After a general overview of KM, the relevant mobile technology is introduced. Sub ...

Keywords: knowledge management, mobile added values, mobile business processes, mobile commerce, mobile knowledge management

35 Retaining IS talents in the new millennium: effects of socialization on IS professionals' role adjustment and organizational attachment





Ruth C. King, Weidong Xia

April 2001 Proceedings of the 2001 ACM SIGCPR conference on Computer personnel research

Publisher: ACM Press

Full text available: pdf(945.22 KB) Additional Information: full citation, abstract, references, index terms

This study examined the effects of six organizational socialization tactics on new information systems (IS) professionals' role adjustment and organizational attachment. Data were collected from 187 newly hired IS professionals. The results showed that the six socialization tactics affected new IS professionals differently. Investiture tactics affected directly all the variables studied except role ambiguity. Serial tactics had a direct and positive effect on continuance commitment but a nega ...

Keywords: and intention to quit, information systems human resources management, job satisfaction, organizational commitment, organizational socialization, role ambiguity, role conflict

36 Designing data marts for data warehouses



Publisher: ACM Press

Additional Information: full citation, abstract, references, index terms, Full text available: pdf(203.43 KB) review

Data warehouses are databases devoted to analytical processing. They are used to support decision-making activities in most modern business settings, when complex data sets have to be studied and analyzed. The technology for analytical processing assumes that data are presented in the form of simple data marts, consisting of a well-identified collection of facts and data analysis dimensions (star schema). Despite the wide diffusion of data warehouse technology and concepts, we still miss me ...

Keywords: conceptual modeling, data mart, data warehouse, design method, software quality management

³⁷ Cost profile of a highly assured, secure operating system



Richard E. Smith

February 2001 ACM Transactions on Information and System Security (TISSEC), volume 4 Issue 1

Publisher: ACM Press

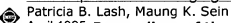
Full text available: pdf(165.98 KB)

Additional Information: full citation, abstract, references, citings, index terms

The Logical Coprocessing Kernel (LOCK) began as a research project to stretch the state of the art in secure computing by trying to meet or even exceed the "A1" requirements of the Trusted Computer System Evaluation Criteria (TCSEC). Over the span os seven years, the project was transformed into an effort to develop and deploy a product: the Standard Mail Guard (SMG). Since the project took place under a US government contract, the development team needed to maintain detailed re ...

Keywords: LOCK (Logical Coprocessing Kernel), security kernels

38 Career paths in a changing IS environment: a theoretical perspective



April 1995 Proceedings of the 1995 ACM SIGCPR conference on Supporting teams, groups, and learning inside and outside the IS function reinventing IS

Publisher: ACM Press

Full text available: pdf(988.49 KB) Additional Information: full citation, references, citings, index terms

39 COMPUTERIZED PERFORMANCE MONITORING AND PERFORMANCE





APPRAISAL

Deborah B. Fenner, F. Javier Lerch, Carol T. Kulik January 1990 ACM SIGCHI Bulletin, Volume 21 Issue 3

Publisher: ACM Press

Full text available: pdf(657.23 KB) Additional Information: full citation, abstract, references

Industrial and governmental employers are increasingly using computerized performance monitoring (CPM) as a tool for evaluating employees' performance. It is estimated that six to seven million employees are currently being monitored by computers and that the number of firms considering such systems is growing (OTA, 1987).

40 <u>Database systems—breaking out of the box</u>



Avi Silberschatz, Stan Zdonik

September 1997 ACM SIGMOD Record, Volume 26 Issue 3

Publisher: ACM Press

Full text available: pdf(1.23 MB) Additional Information: full citation, citings, index terms

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21 Statistical profile estimation in database systems

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September 1988 ACM Computing Surveys (CSUR), Volume 20 Issue 3

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Publisher: ACM Press

Full text available: pdf(2.94 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u>

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Publisher: Australian Computer Society, Inc.

Full text available: pdf(217.89 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

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Publisher: ACM Press

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Additional Information: full citation, abstract, references, citings, index terms, review

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David Maier, Jacob Stein, Allen Otis, Alan Purdy

June 1986 ACM SIGPLAN Notices, Conference proceedings on Object-oriented programming systems, languages and applications OOPLSA '86, Volume 21 Issue 11

Publisher: ACM Press

Full text available: pdf(1.12 MB)

Additional Information: full citation, abstract, references, citings, index terms

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26 Knowledge management II: Concepts for usable patterns of groupware applications



Thomas Herrmann, Marcel Hoffmann, Isa Jahnke, Andrea Kienle, Gabriele Kunau, Kai-Uwe Loser, Natalja Menold

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Additional Information: full citation, abstract, references, citings, index

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Keywords: CSCW, knowledge management, pattern, pattern language, socio-technical systems

27 Laws and applications: 'I didn't buy it for myself' privacy and ecommerce



personalization

Lorrie Faith Cranor

October 2003 Proceedings of the 2003 ACM workshop on Privacy in the electronic society

Publisher: ACM Press

Full text available: pdf(117.67 KB) Additional Information: full citation, abstract, references, index terms

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Keywords: ecommerce, personalization, privacy

28 Different perspectives on information systems: problems and solutions

Kalle Lyytinen

March 1987 ACM Computing Surveys (CSUR), Volume 19 Issue 1

Publisher: ACM Press

Full text available: pdf(4.29 MB)

Additional Information: full citation, abstract, references, citings, index terms

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Richard Boardman, M. Angela Sasse

April 2004 Proceedings of the SIGCHI conference on Human factors in computing

Publisher: ACM Press

Full text available: pdf(218.17 KB) Additional Information: full citation, abstract, references, index terms

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Keywords: email, files, personal information management, tool integration, user study, web bookmarks

30 A taxonomy of computer program security flaws



Carl E. Landwehr, Alan R. Bull, John P. McDermott, William S. Choi September 1994 ACM Computing Surveys (CSUR), Volume 26 Issue 3

Publisher: ACM Press

Full text available: pdf(3.81 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

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Keywords: error/defect classification, security flaw, taxonomy

31 The management of end-user computing: status and directions

James C. Brancheau, Carol V. Brown

December 1993 ACM Computing Surveys (CSUR), Volume 25 Issue 4

Publisher: ACM Press

Full text available: pdf(3.74 MB)

Additional Information: full citation, abstract, references, citings, index terms

The development of computing applications by the people who have direct need for them in their work has become commonplace. During the 1980s, development of applications by "end users" accelerated and became a key management and research concern. Known as "end-user computing," the phenomena and research associated with this trend cross a variety of disciplines. This article critically surveys the published literature on end-user computing (EUC) management according t ...

Keywords: desktop computing, end-user computing, information center, information technology management, personal computing

32 Community portals through communitization

Vanessa Donnelly, Roland Merrick

June 2002 ACM SIGCAPH Computers and the Physically Handicapped, Proceedings of the 2003 conference on Universal usability CUU '03, Issue 73-74

Publisher: ACM Press

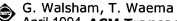
Full text available: pdf(226.95 KB)

Additional Information: full citation, abstract, references, citings, index terms

Governments wishing to achieve high citizen adoption from electronic services need to provide solutions that are not only technically accessible, but usable and engaging to large numbers of people. Citizen diversity makes this a real challenge. Designing the best user experience for diverse users will require alternative designs on potentially different devices. The cost of doing this may prove prohibitive. One answer is to leverage "the third sector" i.e. voluntary organizations, special intere ...

Keywords: communitization, eGovernment, online communities, portals, social inclusion, universal usability, web services

³³ Information systems strategy and implementation: a case study of a building society



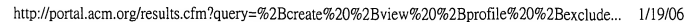
April 1994 ACM Transactions on Information Systems (TOIS), Volume 12 Issue 2

Publisher: ACM Press

Full text available: pdf(1.82 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

The formation and implementation of strategy with respect to computer-based information systems (IS) are important issues in many contemporary organizations, including those in the financial services sector. This paper describes and analyzes an indepth case study of the strategy formation and implementation process in one such organization, a medium-sized UK building society, and relates the process to its

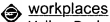


organizational and broader contexts; the organization is examined over a period of s ...

Keywords: change process, culture, implementation, multilevel context, politics, strategy

34 Mobile services and technology track: Extending knowledge management to mobile





Volker Derballa, Key Pousttchi

March 2004 Proceedings of the 6th international conference on Electronic commerce ICEC '04

Publisher: ACM Press

Full text available: pdf(255.69 KB) Additional Information: full citation, abstract, references, index terms

Knowledge and Knowledge Management (KM) are evolving into an increasingly eminent source of competitive advantage. However, for the time being, the potential of KM is usually limited to stationary workplaces. This excludes a multiplicity of mobile workers, many of them in charge of knowledge-intensive activities. This paper examines the capabilities and limitations of mobile technology usage in order to support KM. After a general overview of KM, the relevant mobile technology is introduced. Sub ...

Keywords: knowledge management, mobile added values, mobile business processes, mobile commerce, mobile knowledge management

35 Retaining IS talents in the new millennium: effects of socialization on IS





professionals' role adjustment and organizational attachment

Ruth C. King, Weidong Xia

April 2001 Proceedings of the 2001 ACM SIGCPR conference on Computer personnel research

Publisher: ACM Press

Full text available: Topdf(945.22 KB) Additional Information: full citation, abstract, references, index terms

This study examined the effects of six organizational socialization tactics on new information systems (IS) professionals' role adjustment and organizational attachment. Data were collected from 187 newly hired IS professionals. The results showed that the six socialization tactics affected new IS professionals differently. Investiture tactics affected directly all the variables studied except role ambiguity. Serial tactics had a direct and positive effect on continuance commitment but a nega ...

Keywords: and intention to quit, information systems human resources management, job satisfaction, organizational commitment, organizational socialization, role ambiguity, role conflict

36 Designing data marts for data warehouses





October 2001 ACM Transactions on Software Engineering and Methodology (TOSEM). Volume 10 Issue 4

Publisher: ACM Press

Full text available: pdf(203.43 KB)

Additional Information: full citation, abstract, references, index terms, review

Data warehouses are databases devoted to analytical processing. They are used to support decision-making activities in most modern business settings, when complex data sets have to be studied and analyzed. The technology for analytical processing assumes that data are presented in the form of simple data marts, consisting of a well-identified collection of facts and data analysis dimensions (star schema). Despite the wide diffusion of data warehouse technology and concepts, we still miss me ...

Keywords: conceptual modeling, data mart, data warehouse, design method, software quality management

37 Cost profile of a highly assured, secure operating system



Richard E. Smith

February 2001 ACM Transactions on Information and System Security (TISSEC), Volume 4 Issue 1

Publisher: ACM Press

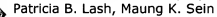
Full text available: Tpdf(165.98 KB)

Additional Information: full citation, abstract, references, citings, index terms

The Logical Coprocessing Kernel (LOCK) began as a research project to stretch the state of the art in secure computing by trying to meet or even exceed the "A1" requirements of the Trusted Computer System Evaluation Criteria (TCSEC). Over the span os seven years, the project was transformed into an effort to develop and deploy a product: the Standard Mail Guard (SMG). Since the project took place under a US government contract, the development team needed to maintain detailed re ...

Keywords: LOCK (Logical Coprocessing Kernel), security kernels

38 Career paths in a changing IS environment: a theoretical perspective



April 1995 Proceedings of the 1995 ACM SIGCPR conference on Supporting teams, groups, and learning inside and outside the IS function reinventing IS

Publisher: ACM Press

Full text available: pdf(988.49 KB) Additional Information: full citation, references, citings, index terms

39 COMPUTERIZED PERFORMANCE MONITORING AND PERFORMANCE





APPRAISAL

Deborah B. Fenner, F. Javier Lerch, Carol T. Kulik January 1990 ACM SIGCHI Bulletin, Volume 21 Issue 3

Publisher: ACM Press

Full text available: pdf(657.23 KB) Additional Information: full citation, abstract, references

Industrial and governmental employers are increasingly using computerized performance monitoring (CPM) as a tool for evaluating employees' performance. It is estimated that six to seven million employees are currently being monitored by computers and that the number of firms considering such systems is growing (OTA, 1987).

40 <u>Database systems—breaking out of the box</u>



Avi Silberschatz, Stan Zdonik

September 1997 ACM SIGMOD Record, Volume 26 Issue 3

Publisher: ACM Press

Full text available: pdf(1.23 MB)

Additional Information: full citation, citings, index terms

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41 Strategic directions in database systems—breaking out of the box

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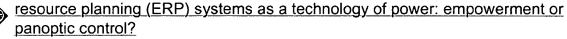
Avi Silberschatz, Stan Zdonik

December 1996 ACM Computing Surveys (CSUR), Volume 28 Issue 4

Publisher: ACM Press

Full text available: pdf(222.64 KB) Additional Information: full citation, references, citings, index terms

42 Special Issue on Critical Analyses of ERP Systems: the macro level: Enterprise



Siew Kien Sia, May Tang, Christina Soh, Wai Fong Boh February 2002 **ACM SIGMIS Database**, Volume 33 Issue 1

Publisher: ACM Press

Full text available: pdf(447.96 KB)

Additional Information: full citation, abstract, references, index terms, review

This paper explores ERP as an ambivalent technology of power. On the one hand, it may tighten management control by bringing a new level of panoptic visibility to organizational activities; on the other hand, the embedded business model within the ERP may drive empowerment of employees and greater control relaxation through the configuration of new process design. How will the implementation of an ERP system affect organizational control? Our This research seeks to understand how the different f ...

Keywords: empowerment, enterprise resource planning (ERP), enterprise system, organizational control, panopticon

43 Probing the black box: Performance debugging for distributed systems of black boxes



Marcos K. Aguilera, Jeffrey C. Mogul, Janet L. Wiener, Patrick Reynolds, Athicha Muthitacharoen

October 2003 Proceedings of the nineteenth ACM symposium on Operating systems principles

Publisher: ACM Press

Full text available: pdf(408.85 KB)

Additional Information: full citation, abstract, references, citings, index terms

Many interesting large-scale systems are distributed systems of multiple communicating

components. Such systems can be very hard to debug, especially when they exhibit poor performance. The problem becomes much harder when systems are composed of "blackbox" components: software from many different (perhaps competing) vendors, usually without source code available. Typical solutions-provider employees are not always skilled or experienced enough to debug these systems efficiently. Our goal is to ...

Keywords: black box systems, distributed systems, performance analysis, performance debugging

44 Simplifying data integration: the design of the desert software development environment

Steven P. Reiss

May 1996 Proceedings of the 18th international conference on Software engineering

Publisher: IEEE Computer Society

Full text available: pdf(1.12 MB) Additional Information: full citation, abstract, references, citings, index

This paper describes the design and motivations behind the Desert environment. The Desert environment has been created to demonstrate that the facilities typically associated with expensive data integration can be provided inexpensively in an open framework. It uses three integration mechanisms: control integration, simple data integration based on fragments, and a common editor. It offers a variety of capabilities including hyperlinks and the ability to create virtual files containing only the ...

Keywords: Desert environment, Desert software development environment, FrameMaker, ToolTalk interface, common editor, context manager, control integration, data integration, fragments, hyperlinks, programming environments, programming tools, software engineering, software tools, virtual files

45 Ethics and the computerization of pharmacy

Robert L. McCarthy, Judith A. Perrolle

August 1990 ACM SIGCAS Computers and Society , Proceedings of the conference on Computers and the quality of life CQL '90, Volume 20 Issue 3

Publisher: ACM Press

Full text available: pdf(759.40 KB) Additional Information: full citation, references, index terms

46 Conceptual schema analysis: techniques and applications

S. Castano, V. De Antonellis, M. G. Fugini, B. Pernici

September 1998 ACM Transactions on Database Systems (TODS), Volume 23 Issue 3

Publisher: ACM Press

Full text available: pdf(350.09 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

The problem of analyzing and classifying conceptual schemas is becomig increasingly important due to the availability of a large number of schemas related to existing applications. The purposes of schema analysis and classification activities can be different: to extract information on intensional properties of legacy systems in order to restructure or migrate to new architectures; to build libraries of reference conceptual components to be used in building new applications in a given domai ...

Keywords: conceptual modeling, reference components, schema classification, schema similarity

47 Organizational experiences and career success of MIS professionals and



examination of race differences Wayne M. Wormley, Magid Igbaria

March 1991 Proceedings of the 1991 conference on SIGCPR

Publisher: ACM Press

Full text available: pdf(1.84 MB) Additional Information: full citation, references, index terms

48 The BUCKY object-relational benchmark



Michael J. Carey, David J. DeWitt, Jeffrey F. Naughton, Mohammad Asgarian, Paul Brown, Johannes E. Gehrke, Dhaval N. Shah

June 1997 ACM SIGMOD Record, Proceedings of the 1997 ACM SIGMOD international conference on Management of data SIGMOD '97, Volume 26 Issue 2

Publisher: ACM Press

Full text available: pdf(1.48 MB)

Additional Information: full citation, abstract, references, citings, index terms

According to various trade journals and corporate marketing machines, we are now on the verge of a revolution—the object-relational database revolution. Since we believe that no one should face a revolution without appropriate armaments, this paper presents BUCKY, a new benchmark for object-relational database systems. BUCKY is a query-oriented benchmark that tests many of the key features offered by object-relational systems, including row types and inheritance, references and path e ...

49 Implementing empowerment through teams: the case of Texaco's information





technology division

Rudy Hirschheim, Jonathan Miller

June 1993 Proceedings of the 1993 conference on Computer personnel research

Publisher: ACM Press

Full text available: pdf(883.07 KB)

Additional Information: full citation, abstract, references, citings, index

From near-bankruptcy in 1987, Texaco Inc.—one of the largest companies in the world has experienced a rapid return to profitability. Texaco's turnaround is attributed at least in part to Total Quality Management and a dramatic change in corporate culture that has led to empowerment of the workforce. This case study focuses on empowerment, describes the change that has taken place over the last five years and in particular examines the Information Technology (IT) Division. Within ...

50 Selected IR-Related Dissertation Abstracts



February 1992 ACM SIGIR Forum, Volume 26 Issue 1

Publisher: ACM Press

Full text available: pdf(2.24 MB) Additional Information: full citation

51 Selected IR-Related Dissertation Abstracts



March 1993 ACM SIGIR Forum, Volume 27 Issue 1

Publisher: ACM Press

Full text available: pdf(2.24 MB)

Additional Information: full citation, abstract

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⁵² Information filtering and information retrieval: two sides of the same coin?

Nicholas J. Belkin, W. Bruce Croft

December 1992 Communications of the ACM, Volume 35 Issue 12

Publisher: ACM Press

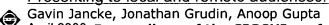
Full text available: pdf(3.58 MB)

Additional Information: full citation, references, citings, index terms,

review

Keywords: information filtering, information retrieval

53 Presenting to local and remote audiences: design and use of the TELEP system



April 2000 Proceedings of the SIGCHI conference on Human factors in computing systems

Publisher: ACM Press

Full text available: pdf(1.07 MB)

Additional Information: full citation, abstract, references, citings, index terms

The current generation of desktop computers and networks are bringing streaming audio and video into widespread use. A small investment allows presentations or lectures to be multicast, enabling passive viewing from offices or rooms. We surveyed experienced viewers of multicast presentations and designed a lightweight system that creates greater awareness in the presentation room of remote viewers and allows remote viewers to interact with each other and the speaker. We report on the design, ...

Keywords: streaming media, tele-presentation

54 Towards a practical inclusive design approach

Simeon Keates, P. John Clarkson, Lee-Anne Harrison, Peter Robinson

November 2000 Proceedings on the 2000 conference on Universal Usability

Publisher: ACM Press

Full text available: pdf(945.60 KB)

Additional Information: full citation, abstract, references, citings, index terms

It is known that many products are not accessible to large sections of the population. Designers instinctively design for able-bodied users and are either unaware of the needs of users with different capabilities, or do not know how to accommodate their needs into the design cycle.

This aim of this paper is to present a methodological design approach for implementing inclusive design. A summary of the principal methods for designing for users with different capabilities is given along ...

Keywords: case study, functional impairments, user-aware design

55 Toward an engineering discipline for grammarware Paul Klint, Ralf Lämmel, Chris Verhoef July 2005 ACM Transactions on Software Engineering and Methodology (TOSEM),



Volume 14 Issue 3

Publisher: ACM Press

Full text available: 7 pdf(710.42 KB) Additional Information: full citation, abstract, references, index terms

Grammarware comprises grammars and all grammar-dependent software. The term grammar is meant here in the sense of all established grammar formalisms and grammar notations including context-free grammars, class dictionaries, and XML schemas as well as some forms of tree and graph grammars. The term grammar-dependent software refers to all software that involves grammar knowledge in an essential manner. Archetypal examples of grammar-dependent software are parsers, program converters ...

Keywords: Grammarware, automated software engineering, best practices, generic language technology, grammar-dependent software, grammars; language processing, metamodeling, model-driven development, parsers, software evolution, software transformation

⁵⁶ I M everywhere: Instant messaging in teen life

Rebecca E. Grinter, Leysia Palen

November 2002 Proceedings of the 2002 ACM conference on Computer supported cooperative work

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(348.66 KB)

Instant Messaging (IM) is being widely adopted by teenagers. In a study of 16 teenage IM users, we explore IM as an emerging feature of teen life, focusing our questions on its support of interpersonal communication and its role and salience in everyday life. We qualitatively describe the teens' IM use interpersonally, as well as its place in the domestic ecology. We also identify technology adoption conditions and discuss behaviors around privacy management. In this initial investigation, we fo ...

Keywords: CSCW, HCI, chat, communications, domestic information technology, instant messaging, qualitative user study, teenagers

57 Equal opportunites online: Charity begins at home: a socio-technical analysis of

corporate websites to study the response to September 11

Satya Prakash Saraswat, Christine B. Williams

March 2002 ACM SIGCAS Computers and Society, Volume 32 Issue 1

Publisher: ACM Press

Full text available: pdf(775.66 KB) Additional Information: full citation, abstract, references, index terms

In this study we performed a content analysis on the websites of the Fortune 100 corporations to examine their responses to the terrorist attacks of September 11, 2001. We find that most corporations responded by providing financial assistance in the form of direct cash donations or matching employee contributions. Contributions of products or services, and enhanced security measures were the most frequently provided in-kind responses. Four variables influence the kinds of responses generated by ...

58 Rhetoric of present single-sourcing methodologies

Dave Clark

October 2002 Proceedings of the 20th annual international conference on Computer documentation

Publisher: ACM Press

Full text available: pdf(198.53 KB)

Additional Information: full citation, abstract, references, citings, index terms

In this paper, I detail what Bill Hart-Davidson describes as the "anxiety" that many technical communicators have about implementations of single source documentation. Specifically, I briefly explore what I see as some of the key potential rhetorical problems with single sourcing, in part by drawing on real-world examples gathered from conversations with and shadowing of technical communicators in their workplaces. I address the following potential objections that we need to handle in pragmatic ...

Keywords: documentation, single source, text reuse, theory

The evolution of the Sperry Univac 1100 series: a history, analysis, and projection



B. R. Borgerson, M. L. Hanson, P. A. Hartley

January 1978 Communications of the ACM, Volume 21 Issue 1

Publisher: ACM Press

Full text available: pdf(1.89 MB) Additional Information: full citation, abstract, citings, index terms

The 1100 series systems are Sperry Univac's large-scale mainframe computer systems. Beginning with the 1107 in 1962, the 1100 series has progressed through a succession of eight compatible computer models to the latest system, the 1100/80, introduced in 1977. The 1100 series hardware architecture Is based on a 36-bit word, ones complement structure which obtains one operand from storage and one from a high-speed register, or two operands from high-speed registers. The 1100 Operating System ...

Keywords: 1100 computer series, computer architecture, data management systems, end user facilities, executive control software, multiprocessing, multiprogramming, operating system, programming languages

60 Office-based telecommuting: an international comparison of satellite offices in Japan





& North America

Wendy A. Spinks, Jack Wood

April 1996 Proceedings of the 1996 ACM SIGCPR/SIGMIS conference on Computer personnel research

Publisher: ACM Press

Full text available: pdf(1.52 MB) Additional Information: full citation, references, citings, index terms

Keywords: Japan, North America, alternative work options, satellite offices, telecommuting

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Relevance scale

61 <u>Identification control: Public key distribution through "cryptolDs"</u>

window



Trevor Perrin

August 2003 Proceedings of the 2003 workshop on New security paradigms

Publisher: ACM Press

Full text available: pdf(1.51 MB)

Additional Information: full citation, abstract, references, index terms

In this paper, we argue that person-to-person key distribution is best accomplished with a key-centric approach, instead of PKI: users should distribute public key fingerprints in the same way they distribute phone numbers, postal addresses, and the like. To make this work, fingerprints need to be *small*, so users can handle them easily; *multipurpose*, so only a single fingerprint is needed for each user; and *long-lived*, so fingerprints don't have to be frequently redistribute ...

Keywords: cryptoIDs, fingerprints, key distribution, key management, public key infrastructure

62 Full papers: A cultural systems approach to collaboration in art & technology



Stephen Jones

April 2005 Proceedings of the 5th conference on Creativity & cognition C&C '05 Publisher: ACM Press

Full text available: pdf(385.07 KB) Additional Information: full citation, abstract, references, index terms

In this paper I take a wider, cultural theory based, view than is usual in the literature of collaboration and its role in creativity. I will explore the nature of the collaborative interaction as a cybernetic process and draw on the systems theoretic approaches of Burnham's systems aesthetics, Wiener's cybernetics, Deleuze and Guattari's machinic phylum and Maturana and Varela's autopoiesis to build up a cultural framework of the interactive behaviours between individuals that constitute collab ...

Keywords: autopoiesis, collaboration, cultural theory, cybernetics, feedback, interaction, systems theory

63 Constraints: Using uml to visualize role-based access control constraints



Indrakshi Ray, Na Li, Robert France, Dae-Kyoo Kim

June 2004 Proceedings of the ninth ACM symposium on Access control models and technologies

Publisher: ACM Press

Full text available: pdf(152.49 KB) Additional Information: full citation, abstract, references, index terms

Organizations use Role-Based Access Control (RBAC) to protect information resources from unauthorized access. We propose an approach, based on the Unified Modeling Language (UML), that shows how RBAC policies can be systematically incorporated into an application design. We consider an RBAC model to be a pattern which we express using UML diagram templates; RBAC policies for an application conforming to this model can be generated by instantiating these templates with values obtained from the ap ...

Keywords: RBAC, UML, modeling

64 Supporting valid-time indeterminacy

Curtis E. Dyreson, Richard Thomas Snodgrass

March 1998 ACM Transactions on Database Systems (TODS), Volume 23 Issue 1

Publisher: ACM Press

Full text available: pdf(516.09 KB)

Additional Information: full citation, abstract, references, citings, index terms

In valid-time indeterminacy it is known that an event stored in a database did in fact occur, but it is not known exactly when. In this paper we extend the SQL data model and query language to support valid-time indeterminacy. We represent the occurrence time of an event with a set of possible instants, delimiting when the event might have occurred, and a probability distribution over that set. We also describe query language constructs to retrieve informat ...

Keywords: SQL, TSQL2, incomplete information, indeterminacy, probabilistic information, temporal dtabase, valid-time database

65 Network security: Web tap: detecting covert web traffic

Kevin Borders, Atul Prakash

October 2004 Proceedings of the 11th ACM conference on Computer and communications security

Publisher: ACM Press

Full text available: pdf(129.06 KB) Additional Information: full citation, abstract, references, index terms

As network security is a growing concern, system administrators lock down their networks by closing inbound ports and only allowing outbound communication over selected protocols such as HTTP. Hackers, in turn, are forced to find ways to communicate with compromised workstations by tunneling through web requests. While several tools attempt to analyze inbound traffic for denial-of-service and other attacks on web servers, Web Tap's focus is on detecting attempts to send significant amounts of ...

Keywords: HTTP, anomaly detection, covert channels, intrusion detection, spyware detection, tunnels

An open architecture for next-generation telecommunication services

Gregory W. Bond, Eric Cheung, K. Hal Purdy, Pamela Zave, J. Christopher Ramming February 2004 ACM Transactions on Internet Technology (TOIT), Volume 4 Issue 1

Publisher: ACM Press

Full text available: pdf(237.24 KB)

Additional Information: full citation, abstract, references, citings, index terms

An open (in the sense of extensible and programmable) architecture for IP

telecommunications must be based on a comprehensive strategy for managing feature interaction. We describe our experience with BoxOS, an IP telecommunication platform that implements the DFC technology for feature composition. We present solutions to problems, common to all efforts in IP telecommunications, of feature distribution, interoperability, and media management. We also explain how BoxOS addresses many deficiencie ...

Kevwords: Component architectures, Intelligent Network architecture, Session Initiation Protocol, electronic mail, feature interaction, instant messaging, multimedia systems, network addressing, network interoperation, network optimization, network protocols, service creation

67 Design: Conceptual models: begin by designing what to design

Jeff Johnson, Austin Henderson

January 2002 interactions, Volume 9 Issue 1

Publisher: ACM Press

Full text available: pdf(232.78 KB)

Additional Information: full citation, abstract, references, index terms (36.43 KB)

Suppose you are designing a software product, electronic appliance, or Web service.

You've gathered functional requirements from Marketing and from prospective customers and users. You've done a task-analysis and created user profiles. What's your next step?

68 On secure and pseudonymous client-relationships with multiple servers

Eran Gabber, Phillip B. Gibbons, David M. Kristol, Yossi Matias, Alain Mayer November 1999 ACM Transactions on Information and System Security (TISSEC),

Volume 2 Issue 4

Publisher: ACM Press

Full text available: pdf(161.56 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

This paper introduces a cryptographic engine, Janus, which assists clients in establishing and maintaining secure and pseudonymous relationships with multiple servers. The setting is such that clients reside on a particular subnet (e.g., corporate intranet, ISP) and the servers reside anywhere on the Internet. The Janus engine allows each client-server relationship to use either weak or strong authentication on each interaction. At the same time, each interaction preserves privacy by neithe ...

Keywords: Janus function, anonymity, mailbox, persistent relationship, privacy, pseudonym

69 An asynchronous rule-based approach for business process automation using



obligations

Alan Abrahams, David Eyers, Jean Bacon

October 2002 Proceedings of the 2002 ACM SIGPLAN workshop on Rule-based programming

Publisher: ACM Press

Full text available: 🔂 pdf(498.93 KB) Additional Information: full citation, abstract, references, index terms

The Edee architecture provides a mechanism for explicitly and uniformly capturing business occurrences, and provisions of contracts, policies, and law. Edee is able to reason about the interactions of intra-, inter-, and extra-organizational policy, and execute business procedures informed by the combined legal effects of these diverse rules. We show through an example how Edee's asynchronous approach, namely to initiate actions only after consulting the database to de ...

Keywords: conflict detection, conflict resolution, contracts, policies

70 Cornerstones of computing on campus



September 1986 Proceedings of the 14th annual ACM SIGUCCS conference on User services: setting the direction

Publisher: ACM Press

Full text available: pdf(1.10 MB) Additional Information: full citation, index terms

71 Organizational engineering (OE): Organizational engineering in public

administrations: a method for process-oriented egovernment projects Joerg Becker, Lars Algermissen, Bjoern Niehaves

March 2004 Proceedings of the 2004 ACM symposium on Applied computing

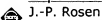
Publisher: ACM Press

Full text available: pdf(148.88 KB) Additional Information: full citation, abstract, references

In the move of eGovernment, process analysis and optimization of administrative procedures are key prerequisites for successful organizational and technical re-structuring of municipal administrations. The full exploitation of the potential of information and communications technology can only be achieved through structured procedures. An integrated process view, which gives an overview of organization units, is vital in the context of any attempts at administration modernization. The high degre ...

Keywords: eGovernment, organizational engineering, process management, public administrations

72 Experiences in developing a typical web/database application



December 2003 ACM SIGAda Ada Letters, Proceedings of the 2003 annual ACM SIGAda international conference on Ada: the engineering of correct and reliable software for real-time & distributed systems using ada and related technologies SigAda '03, Volume XXIV Issue 1

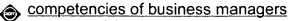
Publisher: ACM Press

Full text available: pdf(337.61 KB) Additional Information: full citation, abstract, references, index terms

This paper describes Gesem, an application developed internally by Adalog for managing the registration to its training sessions. The application features a Web interface that uses AWS, an interface to the MySQL DBMS (over ODBC), and a local interface that uses GTK. The project explored various solutions, and identified a number of design patterns that made the development of new functionalities very straightforward. The experience gained in this project can be reused for any development in a si ...

Keywords: AWS, Ada, GTK, data-base, design patterns, web server

73 3.1: Beyond the IT professional: When models cross the border: adapting IT



Marius Duedahl, Jostein Andersen, Maung K. Sein

April 2005 Proceedings of the 2005 ACM SIGMIS CPR conference on Computer personnel research

Publisher: ACM Press

Full text available: pdf(247.60 KB) Additional Information: full citation, abstract, references, index terms

Much of the moving beyond the bust to boom has been fuelled by the increasing internationalization of organizations. More and more businesses are becoming global in nature with several US-based firms establishing subsidiaries or partners in other countries. At the same time, information technology (IT) is becoming more ubiquitous and an integral part of business processes. As organizations become increasingly more dependent on IT to survive in competitive environments, the need increases for IT ...

Keywords: IT competence, business managers, cross-cultural management

74 Interoperability as a means of articulation work

Carla Simone, Gloria Mark, Dario Giubbilei

March 1999 ACM SIGSOFT Software Engineering Notes, Proceedings of the international joint conference on Work activities coordination and collaboration WACC '99, Volume 24 Issue 2

Publisher: ACM Press

Full text available: pdf(1.37 MB)

Additional Information: full citation, abstract, references, citings, index terms

The interoperability of systems to support cooperative work requires moving beyond purely technical issues; it also concerns the means and practices that users adopt to articulate their cooperative activities. Articulation has to be supported by a technology which focuses on this higher level of interoperability. This claim is motivated by observing the articulation process of users in real cooperative work practice. Based on this study, the functionality for this technology was designed to help ...

Keywords: architectures, awareness, cooperative work, groupware conventions, interoperability

75 A structured review of reasons for the underrepresentation of women in computing

Joy Teague

July 1997 Proceedings of the 2nd Australasian conference on Computer science education ACSE '97

Publisher: ACM Press

Full text available: pdf(920.76 KB) Additional Information: full citation, references, citings, index terms

76 Object-oriented analysis for telecommunications services

Bernhard G. Humm, Michael Fazzolare

April 1992 Proceedings of the 1992 ACM/SIGAPP Symposium on Applied computing: technological challenges of the 1990's

Publisher: ACM Press

Full text available: pdf(865.98 KB) Additional Information: full citation, references, index terms

77 Evaluation of strategic investments in information technology

Eric K. Clemons

January 1991 Communications of the ACM, Volume 34 Issue 1

Publisher: ACM Press

Full text available: pdf(4.03 MB)

Additional Information: full citation, references, citings, index terms, review

78 Industry/government track paper: Modeling and predicting personal information



dissemination behavior

Xiaodan Song, Ching-Yung Lin, Belle L. Tseng, Ming-Ting Sun

August 2005 Proceeding of the eleventh ACM SIGKDD international conference on Knowledge discovery in data mining KDD '05

Publisher: ACM Press

Full text available: pdf(1.11 MB)

Additional Information: full citation, abstract, references, index terms

In this paper, we propose a new way to automatically model and predict human behavior of receiving and disseminating information by analyzing the contact and content of personal communications. A personal profile, called CommunityNet, is established for each individual based on a novel algorithm incorporating contact, content, and time information simultaneously. It can be used for personal social capital management. Clusters of CommunityNets provide a view of informal networks for organization ...

Keywords: information dissemination, personal information management, user behavior modeling

79 The myths and realities of information technology insourcing



Rudy Hirschheim, Mary Lacity

February 2000 Communications of the ACM, Volume 43 Issue 2

Publisher: ACM Press

Full text available: pdf(161.38 KB) Additional Information: full citation, references, citings, index terms,

html(41.98 KB)

review

80 Averting one's eyes: ethical approaches to postmastering





Pat McGregor

August 1990 Proceedings of the 18th annual ACM SIGUCCS conference on User services

Publisher: ACM Press

Full text available: pdf(818.69 KB) Additional Information: full citation, abstract, references, index terms

Being an electronic postmaster requires diligence, knowledge of mailing systems on many mail networks and host operating systems, and the ability to sit in front of a workstation, trying to decipher bounced mail hearders, for long hours every week. It also requires that the postmasters be scrupulously ethical about the confidentiality of the mail that passes in front of them, despite the fact that sometimes in order to clear up a mail problem the text of the message comes up on t ...

Results 61 - 80 of 99 Result page: previous 1 2 3 4 5 next

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Relevance scale

81 Securing a global village and its resources: baseline security for interconnected



signaling system #7 telecommunications networks

window

Hank M. Kluepfel

December 1993 Proceedings of the 1st ACM conference on Computer and communications security

Publisher: ACM Press

Full text available: pdf(1.19 MB) Additional Information: full citation, abstract, references, index terms

The resulting national focus on Network Integrity issues, spawned the development of an industry commitment to affect and realize a minimum security baseline for interconnected SS7 networks. In addition the affected carriers in those outage have accelerated their pursuit of secure solutions to today's intelligent networking.[2]This paper will focus on the development of the baseline and the current effort to take the baseline into national, e.g., National Ins ...

82 Risks to the public: Risks to the public in computers and related systems



🙈 Peter G. Neumann

May 2002 ACM SIGSOFT Software Engineering Notes, Volume 27 Issue 3

Publisher: ACM Press

Full text available: pdf(1.92 MB) Additional Information: full citation

83 B2B e-commerce and enterprise integration: Strategic decision making support



model on RTE approach from the BPM

Nam-Hong Yim, Sung-Kyu Choi

August 2005 Proceedings of the 7th international conference on Electronic commerce ICEC '05

Publisher: ACM Press

Full text available: Additional Information: full citation, abstract, references

RTE is a new management paradigm on which core processes are executed and managed with the latest information. This concept is a needful concept to continuously strengthen corporate competitiveness in an era of unbridled competition with the collapse of traditional value chain and accelerated flow of information. Paradigm of AI (Artificial Intelligence), which is based on the assumption that existing business processing types or expertise in a predefined and limited management environment can he ...

Keywords: RTE, business process management, decision making, knowledge management, system dynamics

84 Identifying different paradigms for managing information technology





Sven J. Fischer, Jan Achterberg, Tsvi G. Vinig

June 1993 Proceedings of the 1993 conference on Computer personnel research

Publisher: ACM Press

Full text available: pdf(1.79 MB)

Additional Information: full citation, abstract, references, citings, index

Organizations are shaped based on a number of implicit and explicit assumptions. Usually, these assumptions are made by the founder of a company. Management of Information Technology (IT) is shaped in much the same way. It is based on several assumptions how to carry out information systems development, maintenance, information services, and how to plan for and control all these activities. Based on such assumptions, the authors identify four different approaches or paradigms to management ...

85 Predictability requirements of a soft modem





Michael B. Jones, Stefan Saroiu

June 2001 ACM SIGMETRICS Performance Evaluation Review, Proceedings of the 2001 ACM SIGMETRICS international conference on Measurement and modeling of computer systems SIGMETRICS '01, Volume 29 Issue 1

Publisher: ACM Press

Full text available: pdf(1.53 MB) Additional Information: full citation, abstract, references, citings

Soft Modems use the main processor to execute modem functions traditionally performed by hardware on the modem card. To function correctly, soft modems require that ongoing signal processing computations be performed on the host CPU in a timely manner. Thus, signal processing is a commonly occurring background real-time application---one running on systems that were not designed to support predictable real-time execution. This paper presents a detailed study of the performance characteris ...

Keywords: CPU scheduling, Rialto, Rialto/NT, Windows 2000, Windows NT, open realtime system, real-time, signal processing, soft devices, soft modem

86 5.1: IT career management: Transferability of skills over the IT career path



Choong Kwon Lee

April 2005 Proceedings of the 2005 ACM SIGMIS CPR conference on Computer personnel research

Publisher: ACM Press

Full text available: pdf(273.51 KB) Additional Information: full citation, abstract, references, index terms

The primary goal of this study is to help IT professionals prepare themselves for their future careers by identifying transferable skills across the three different IT jobs: programmer/analysts, systems analysts, and IT managers. By collecting and analyzing data from Fortune 500 corporate websites, this research attempts to provide IT professionals with a list of skills that they need to retain and new skills to develop for their future careers.

Keywords: IT workforce, career path, skill, transferability

87 Meet your destiny: a non-manipulable meeting scheduler Eithan Ephrati, Gilad Zlotkin, Jeffrey S. Rosenschein October 1994 Proceedings of the 1994 ACM conference on Computer supported





cooperative work

Publisher: ACM Press

Full text available: pdf(1.43 MB)

Additional Information: full citation, abstract, references, citings, index terms

In this paper we present three scheduling mechanisms that are manipulation-proof for closed systems. The amount of information that each user must encode in the mechanism increases with the complexity of the mechanism. On the other hand, the more complex the mechanism is, the more it maintains the privacy of the users. The first mechanism is a centralized, calendar-oriented one. It is the least computationally complex of the three, but does not maintain user privacy. The second is ...

Keywords: game theory, meetings scheduling

88 Social networks and trust: Searching social networks



Bin Yu, Munindar P. Singh

July 2003 Proceedings of the second international joint conference on Autonomous agents and multiagent systems

Publisher: ACM Press

Full text available: pdf(233.18 KB)

Additional Information: full citation, abstract, references, citings, index

A referral system is a multiagent system whose member agents are capable of giving and following referrals. The specific cases of interest arise where each agent has a user. The agents cooperate by giving and taking referrals so each can better help its user locate relevant information. This use of referrals mimics human interactions and can potentially lead to greater effectiveness and efficiency than in single-agent systems. Existing approaches consider what referrals may be given and treat the ...

Keywords: knowledge management, referral systems, social networks

89 A rating system for qualification analysis with application to personal evaluation



August 1994 ACM SIGAPL APL Quote Quad, Proceedings of the international conference on APL: the language and its applications; the language and its applications APL '94, Volume 25 Issue 1

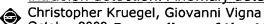
Publisher: ACM Press

Full text available: Double (861.04 KB) Additional Information: full citation, abstract, index terms

A way to choose the best object based upon a few expert opinions and its embodiment as a rating algorithm for an end-user personnel qualification system is described. The system is tested for clerks certifying for the State Ministry and is customised for Nuclear Power Station staff evaluation. Some aspects of the system's implementation in APL are reviewed.

Keywords: APL*PLUS, Personal suitability evaluation, machine made testimonial, menu dialogue, statistical rating algorithm, system design

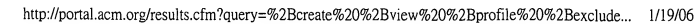
90 Intrusion detection: Anomaly detection of web-based attacks



October 2003 Proceedings of the 10th ACM conference on Computer and communications security

Publisher: ACM Press

Full text available: pdf(252.97 KB) Additional Information: full citation, abstract, references, citings, index



terms

Web-based vulnerabilities represent a substantial portion of the security exposures of computer networks. In order to detect known web-based attacks, misuse detection systems are equipped with a large number of signatures. Unfortunately, it is difficult to keep up with the daily disclosure of web-related vulnerabilities, and, in addition, vulnerabilities may be introduced by installation-specific web-based applications. Therefore, misuse detection systems should be complemented with anomaly dete ...

Keywords: anomaly detection, network security, world-wide web

91 Assurance in life/nation critical endeavors: Biometrics or ... biohazards?

John Michael Williams

September 2002 Proceedings of the 2002 workshop on New security paradigms

Publisher: ACM Press

Full text available: pdf(1.17 MB)

Additional Information: full citation, abstract, references, index terms, review

IPSE DIXIT Biometrics as an array of deployable technologies presumes an elaborate infrastructure, including underlying science that justifies its claims of detection, classification, identification and authentication of individual human identities; particularly of those who are runaways, illegal immigrants, fugitives, criminals, terrorists, and so on. This will now too often be literally a matter of life and death, both for the public and the individuals identified. The "New Security Paradigm" em ...

92 Privacy through pseudonymity in user-adaptive systems





Alfred Kobsa, Jörg Schreck

May 2003 ACM Transactions on Internet Technology (TOIT), Volume 3 Issue 2

Publisher: ACM Press

Full text available: pdf(881.69 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

User-adaptive applications cater to the needs of each individual computer user, taking for example users' interests, level of expertise, preferences, perceptual and motoric abilities, and the usage environment into account. Central user modeling servers collect and process the information about users that different user-adaptive systems require to personalize their user interaction. Adaptive systems are generally better able to cater to users the more data their user modeling systems collect and ...

Keywords: Chaum mix, KQML, User modeling, access control, anonymity, encryption, personal information, personalization, privacy, pseudonymity, reference model, secrecy, security, user-adaptive systems

93 Student papers: The growing trend of government involvement in IT security



Christin Moore

October 2004 Proceedings of the 1st annual conference on Information security curriculum development

Publisher: ACM Press

Full text available: pdf(63.21 KB) Additional Information: full citation, abstract, references, index terms

In today's society, information security has come to the forefront of discussion, especially as terrorism, illegal corporate activities, and cyber crime incidents are increasing. The government is now taking on a larger role in determining standards and regulations for information security within IT, and it is having definite impacts and effects throughout a variety of industries. From the Gramm-Leach Bliley Act, to Sarbanes-Oxley, to HIPAA, the government continues to pass legislation that prom ...

Keywords: awareness training, information security

94 Discovering shared interests using graph analysis

Michael F. Schwartz, David C. M. Wood

August 1993 Communications of the ACM, Volume 36 Issue 8

Publisher: ACM Press

Full text available: pdf(4.01 MB) Additional Information: full citation, references, citings, index terms

Keywords: collaboration, directory service, dynamic organization, graph theory, interpersonal communications, resource directory, traffic analysis

95 MUSE studio lab and innovative software engineering capstone project experience

Sita Ramakrishan

June 2003 ACM SIGCSE Bulletin, Proceedings of the 8th annual conference on Innovation and technology in computer science education ITiCSE '03,

Volume 35 Issue 3

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(374.72 KB) terms

This paper presents our rationale in setting up an innovative studio lab called the MUSE (Monash University Software Engineering) Studio Lab for our final year undergraduate Software Engineering students in 2002, an evaluation of the outcomes for 2002 and plans for 2003 and beyond. We describe the Monash University Software Engineering (MUSE) Strategy to make the MUSE culture and MUSE agile process branding visible through the MUSE Studio Lab for the learners, academics, management and the outsi ...

Keywords: PMBOK, SWEBOK, constructivist and objectivist learning, portals

96 Some characteristics of future information systems

G. Salton

September 1985 ACM SIGIR Forum, Volume 18 Issue 2-4

Publisher: ACM Press

Full text available: pdf(1.14 MB) Additional Information: full citation, abstract, references

The existing information systems are characterized by sophisticated hardware designs and relatively unforgiving software support. One may expect that future information systems will provide a unified approach to several different types of information processing tasks, as well as more user-friendly processing environments. Some of the requirements of future information systems are described in this note and various advances in retrieval system design are examined, including automatic indexing, au ...

97 Human factors guidelines for terminal interface design

D. Verne Morland

July 1983 Communications of the ACM, Volume 26 Issue 7

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(1.34 MB)

This paper provides a set of guidelines for the design of software interfaces for video terminals. It describes how to optimize screen layouts, interactive data entry, and error handling, as well as many practical techniques for improving man-machine interaction. Emphasis is placed on factors relating to perceptual and cognitive psychology rather than on gross physiological concerns. Ways in which interfaces can be evaluated to improve their user friendliness are also suggested. The ...

Keywords: data entry, display terminals, error prevention, error tolerance, interactive terminals, interface evaluations, online systems, system directories, user friendliness

98 Vectorized procedural models for natural terrain: Waves and islands in the sunset



Nelson L. Max

August 1981 ACM SIGGRAPH Computer Graphics, Proceedings of the 8th annual conference on Computer graphics and interactive techniques SIGGRAPH

'81, Volume 15 Issue 3

Publisher: ACM Press

Full text available: pdf(945.62 KB)

Additional Information: full citation, abstract, references, citings, index

A ray-tracing procedural model is described, in which ocean waves and islands are rendered by different but related algorithms. The algorithms are based on analytic formulas involving arithmetic operations, trigonometric functions, and square roots, and are organized for a vectorizing compiler on a Cray 1, a "supercomputer" with a vector pipeline architecture. Height field methods are used, one vertical scan line at a time, to trace the direct rays to the ocean, where they are r ...

Keywords: Color table animation, Height field, Line buffer, Natural terrain, Piercing, Pipeline, Procedural model, Ray tracing, Reflection, Vectorized, Water waves

99 Technical papers: ONTOLOGER: a system for usage-driven management of





ontology-based information portals

Nenad Stojanovic, Jorge Gonzalez, Ljiljana Stojanovic

October 2003 Proceedings of the 2nd international conference on Knowledge capture K-CAP '03

Publisher: ACM Press

Full text available: Additional Information: full citation, abstract, references, index terms

In this paper we present the conceptual architecture of ONTOLOGER, a system for usagedriven management of querying for information in ontology-based information portals. The system is based on the analysis of users' activities that are acquired in the so-called semantic log file, which contains information about the content of a visited page as well. These analyses are used for managing (i) the underlying ontology, (ii) querying mechanism and (iii) the content of the information repository, in ...

Keywords: management of information portals, ontology management, ontology-based information retrieval

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Interactive sensor planning

Stamos, I.; Allen, P.K.; Computer Vision and Pattern Recognition, 1998. Proceedings. 1998 IEEE Con-Conference on 23-25 June 1998 Page(s):489 - 494 Digital Object Identifier 10.1109/CVPR.1998.698650 AbstractPlus | Full Text: PDF(396 KB) IEEE CNF 7. Manipulating and documenting software structures using SHriMP views Storey, M.-A.D.; Muller, H.A.; Software Maintenance, 1995. Proceedings., International Conference on 17-20 Oct. 1995 Page(s):275 - 284 Digital Object Identifier 10.1109/ICSM.1995.526549 AbstractPlus | Full Text: PDF(1128 KB) IEEE CNF Γ 8. Hierarchical modeling in a graphical simulation system Gordon, R.F.; MacNair, E.A.; Gordon, K.J.; Kurose, J.F.; Simulation Conference, 1990. Proceedings., Winter 9-12 Dec. 1990 Page(s):499 - 503 Digital Object Identifier 10.1109/WSC.1990.129567 AbstractPlus | Full Text: PDF(456 KB) IEEE CNF 9. Creating views for debugging parallel programs May, J.; Berman, F.; Scalable High-Performance Computing Conference, 1994. Proceedings of the 23-25 May 1994 Page(s):833 - 840 Digital Object Identifier 10.1109/SHPCC.1994.296727 AbstractPlus | Full Text: PDF(1108 KB) IEEE CNF 10. A client-server database environment for supporting multimedia applicat Te-Chih Chen; Wei-Po Lin; Chin-An Wu; Chih-Shen Shen; Computer Software and Applications Conference, 1994. COMPSAC 94. Proce Eighteenth Annual International 9-11 Nov. 1994 Page(s):215 - 220 Digital Object Identifier 10.1109/CMPSAC.1994.342803 AbstractPlus | Full Text: PDF(492 KB) IEEE CNF 11. Composing reusable software components through views Novak, G.S., Jr.; Knowledge-Based Software Engineering Conference, 1994. Proceedings., Nin 20-23 Sept. 1994 Page(s):39 - 47 Digital Object Identifier 10.1109/KBSE.1994.342679 AbstractPlus | Full Text: PDF(660 KB) IEEE CNF

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